

REILLY INDUSTRIES, INC.

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INDIANAPOLIS, INDIANA 46241

February 3, 1992

Mr. Randy Moon  
State Science Advisor  
116 State Capitol Building  
Salt Lake City, Utah 84114

Dear Randy:

Enclosed is the Salt Laydown Feasibility Study sponsored by Save The Salt and Reilly Industries. Please note it is marked "Confidential". The study is released to you and your staff only, for review. If you have any questions, please contact Rick Vesco or myself.

This study is released verbally by Jim Lattin, SCTA, in writing by Rick Vesco, USFRA, and by this letter, Reilly Industries.

Very truly yours,

REILLY INDUSTRIES, INC.

Clarence W. Prentice  
Director,  
Corporate Engineering

CWP:ha

Enclosures

cc: (w/o enclosures):  
Rick Vesco  
Jim Lattin  
R. D. McNeeley

# MAJOR TASKS

PLAN OF STUDY ☐

OBTAIN LANDSAT ☐

LOCATE OBSERVATION WELLS ☐

DRILL NEW WELLS ☐

DRILL PRODUCTION WELL ☐

MAP SEDIMENT ☐

GATHER DATA SINCE LINES ☐

ENTER INTO ARC/INFO ☐

GEOCHEMICAL STUDIES ☐

TRANSPORT MODEL ☐

PREPARE REPORT ☐



1990

1991

1992

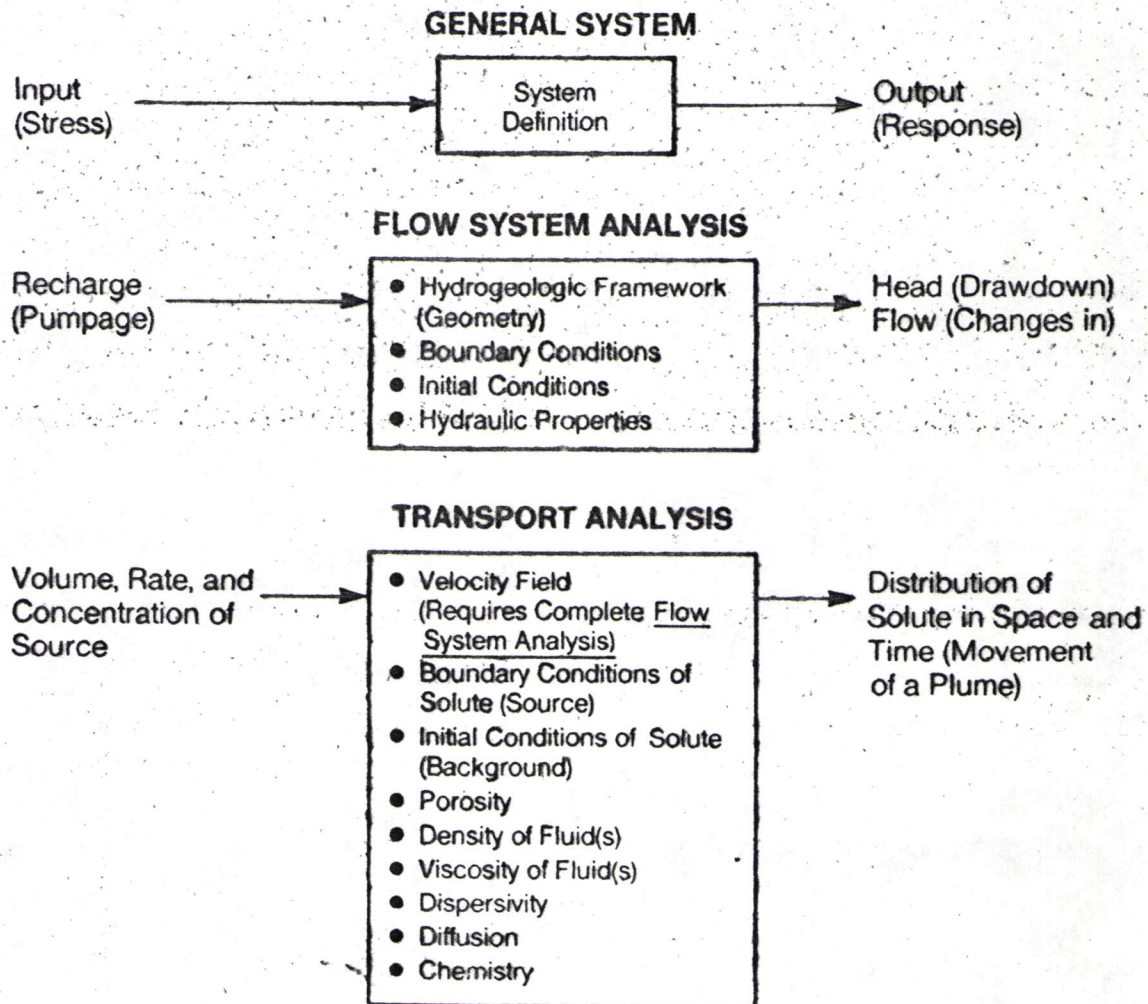


Figure 1. Information necessary to describe ground-water flow systems and solute transport, presented with a simple systems approach.